

Renumbered Claims

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1-17 (cancelled)

~~18.~~¹ (previously presented) A method of analyzing a clock or communication signal comprised of transitions intended to occur at ideal points in time, but which in fact occur at non-ideal points in time, the method comprising:

receiving the signal;
timing a plurality of the transitions within the received signal;
constructing a histogram based upon the plurality of timed transitions; and
fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random jitter components within the signal.

~~19.~~² (previously presented) The method of claim ~~18.~~¹, wherein the fitting step comprises the steps of:

- (a) finding a first and a second tail region of the histogram representing actual timing of the transitions;
- (b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and
- (c) estimating fitted parameters of the first model distribution and the second model distribution.

~~20.~~³ (previously presented) The method of claim ~~19.~~², wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

~~21.~~⁴ (previously presented) The method of claim ~~19.~~², wherein the model parameters comprise mean (μ) and standard deviation (σ).

⁵
~~22.~~ (previously presented) The method of claim ~~21~~⁴, wherein the deterministic component is calculated according the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

⁶
~~23.~~ (previously presented) The method of claim ~~21~~⁴, wherein the random component is calculated according the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation of the first model distribution, and σ_2 representing the standard deviation of the second model distribution.

24-35. (cancelled)

⁷
~~36.~~ (previously presented) An apparatus for analyzing a clock or communication signal comprised of transitions intended to occur at ideal points in time, but which in fact occur at non-ideal points in time, the apparatus comprising:

a measurement apparatus for timing a plurality of the transitions within the received signal; and

an analyzing unit for

constructing a histogram based upon the plurality of timed transitions; and

fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random jitter components within the signal.

⁸
~~37.~~ (previously presented) The apparatus of claim ~~36~~⁷, wherein the analyzing unit performs the following steps:

(a) finding a first and a second tail region of the histogram representing actual timing of the transitions;

(b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and

(c) estimating fitted parameters of the first model distribution and the second model distribution.

~~38.~~⁹ (previously presented) The apparatus of claim ~~37.~~⁸ wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

~~39.~~¹⁰ (previously presented) The apparatus of claim ~~37.~~⁸ wherein the model parameters comprise mean (μ) and standard deviation (σ).

~~40.~~¹¹ (previously presented) The apparatus of claim ~~39.~~¹⁰ wherein the deterministic component is calculated according to the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

~~41.~~¹² (previously presented) The apparatus of claim ~~39.~~¹⁰ wherein the random component is calculated according to the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation of the first model distribution, and σ_2 representing the standard deviation of the second model distribution.

42-53. (cancelled)

~~54.~~¹³ (previously presented) A method of analyzing a clock or communication signal comprised of signal components intended to have an ideal amplitude, but which in fact have a non-ideal amplitude, the method comprising:

receiving the signal;
measuring the actual amplitude of the signal components of the received signal;
constructing a histogram based upon the plurality of measured amplitudes; and
fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random noise components of the signal.

~~55.~~¹⁴ (previously presented) The method of claim ~~54.~~¹³ wherein the fitting step comprises the steps of:

(a) finding a first and a second tail region of the histogram representing actual amplitudes of the signal components;

(b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and

(c) estimating fitted parameters of the first model distribution and the second model distribution.

~~56.~~¹⁵ (previously presented) The method of claim ~~55.~~¹⁴, wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

~~57.~~¹⁶ (previously presented) The method of claim ~~55.~~¹⁴, wherein the model parameters comprise mean (μ) and standard deviation (σ).

~~58.~~¹⁷ (previously presented) The method of claim ~~57.~~¹⁶, wherein the deterministic component is calculated according to the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

~~59.~~¹⁸ (previously presented) The method of claim ~~57.~~¹⁶, wherein the random component is calculated according to the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation of the first model distribution, and σ_2 representing the standard deviation of the second model distribution.

60-71. (cancelled)

~~72.~~¹⁹ (previously presented) An apparatus for analyzing a clock or communication signal comprised of signal components intended to have an ideal amplitude, but which in fact have a non-ideal amplitude, the apparatus comprising:

a measurement apparatus for measuring the actual amplitude of the signal components of the received signal; and

an analyzing unit for

constructing a histogram based upon the plurality of measured amplitudes; and

fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random noise components of the signal.

~~73.~~²⁰ (previously presented) The apparatus of claim ~~72.~~¹⁹, wherein the analyzing unit performs the following steps:

- (a) finding a first and a second tail region of the histogram;
- (b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and
- (c) estimating fitted parameters of the first model distribution and the second model distribution.

~~74.~~²¹ (previously presented) The apparatus of claim ~~73.~~²⁰, wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

~~75.~~²² (previously presented) The apparatus of claim ~~73.~~²⁰, wherein the model parameters comprise mean (μ) and standard deviation (σ).

~~76.~~²³ (previously presented) The apparatus of claim ~~75.~~²², wherein the deterministic component is calculated according the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

~~77.~~²⁴ (previously presented) The apparatus of claim ~~75.~~²², wherein the random component is calculated according the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation of the first model distribution, and σ_2 representing the standard deviation of the second model distribution.

78-89. (cancelled)

~~90.~~²⁵ (previously presented) A method of analyzing a clock or communication signal comprised of waveforms intended to have an ideal phase, but which in fact have a non-ideal phase, the method comprising:

receiving the signal;
measuring the actual phase of the waveforms of the received signal;
constructing a histogram based upon the measured phases; and
fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random phase jitter components of the signal.

~~91.~~²⁶ (previously presented) The method of claim ~~90.~~²⁵, wherein the fitting step comprises the steps of:

- (a) finding a first and a second tail region of the histogram representing actual phases of the waveforms;
- (b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and
- (c) estimating fitted parameters of the first model distribution and the second model distribution.

~~92.~~²⁷ (previously presented) The method of claim ~~91.~~²⁶, wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

~~93.~~²⁸ (previously presented) The method of claim ~~91.~~²⁶, wherein the model parameters comprise mean (μ) and standard deviation (σ).

~~94.~~²⁹ (previously presented) The method of claim ~~93.~~²⁸, wherein the deterministic component is calculated according the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

~~95.~~³⁰ (previously presented) The method of claim ~~93.~~²⁸, wherein the random component is calculated according the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation

of the first model distribution, and σ_2 representing the standard deviation of the second model distribution.

96-101. (cancelled)

~~102.~~³¹ (previously presented) An apparatus for analyzing a clock or communication signal comprised of waveforms intended to have an ideal phase, but which in fact have a non-ideal phase, the apparatus comprising:

a measurement apparatus for measuring the actual phase of the waveforms of the received signal; and

an analyzing unit for

constructing a histogram based upon the measured phases; and

fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random phase jitter components of the signal.

~~103.~~³² (previously presented) The apparatus of claim ~~102.~~³¹, wherein the analyzing unit performs the following steps:

- (a) finding a first and a second tail region of the histogram;
- (b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and
- (c) estimating fitted parameters of the first model distribution and the second model distribution.

~~104.~~³³ (previously presented) The apparatus of claim ~~103.~~³², wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

~~105.~~³⁴ (previously presented) The apparatus of claim ~~103.~~³², wherein the model parameters comprise mean (μ) and standard deviation (σ).

³⁵
~~106.~~ (previously presented) The apparatus of claim ~~105~~³⁴, wherein the deterministic component is calculated according the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

³⁶
~~107.~~ (previously presented) The apparatus of claim ~~105~~³⁴, wherein the random component is calculated according the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation of the first model distribution, and σ_2 representing the standard deviation of the second model distribution.

108-113. (cancelled)

³⁷
~~114.~~ (previously presented) A method of analyzing a clock signal intended to have a particular period, but which in fact has an irregular period, the method comprising:
receiving the signal;
timing a plurality of periods within the received signal;
constructing a histogram based upon the plurality of timed periods; and
fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random jitter components within the signal.

³⁸
~~115.~~ (previously presented) The method of claim ~~114~~³⁷, wherein the fitting step comprises the steps of:

- (a) finding a first and a second tail region of the histogram representing actual periods within the clock signal;
- (b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and
- (c) estimating fitted parameters of the first model distribution and the second model distribution.

³⁹
~~116.~~ (previously presented) The method of claim ~~115~~³⁸, wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

~~117~~⁴⁰ (previously presented) The method of claim ~~115~~³⁸, wherein the model parameters comprise mean (μ) and standard deviation (σ).

~~118~~⁴¹ (previously presented) The method of claim ~~117~~⁴⁰, wherein the deterministic component is calculated according the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

~~119~~⁴² (previously presented) The method of claim ~~117~~⁴⁰, wherein the random component is calculated according the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation of the first model distribution, and σ_2 representing the standard deviation of the second model distribution.

120-125. (cancelled)

~~126~~⁴³ (previously presented) An apparatus for analyzing a clock signal intended to have a particular period, but which in fact has an irregular period, the apparatus comprising:
a measurement apparatus for timing a plurality of periods within the received signal; and
an analyzing unit for
constructing a histogram based upon the plurality of timed periods; and
fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random jitter components within the signal.

~~127~~⁴⁴ (previously presented) The apparatus of claim ~~126~~⁴³, wherein the analyzing unit performs the following steps:
(a) finding a first and a second tail region of the histogram;
(b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and
(c) estimating fitted parameters of the first model distribution and the second model distribution.

⁴⁵
~~128.~~ (previously presented) The apparatus of claim ~~127~~⁴⁴, wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

⁴⁶
~~129.~~ (previously presented) The apparatus of claim ~~127~~⁴⁴, wherein the model parameters comprise mean (μ) and standard deviation (σ).

⁴⁷
~~130.~~ (previously presented) The apparatus of claim ~~129~~⁴⁶, wherein the deterministic component is calculated according the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

⁴⁸
~~131.~~ (previously presented) The apparatus of claim ~~129~~⁴⁶, wherein the random component is calculated according the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation of the first model distribution, and σ_2 representing the standard deviation of the second model distribution.

132-137. (cancelled)

⁴⁹
~~138.~~ (previously presented) A method of analyzing a clock signal intended to have a particular frequency, but which in fact has an irregular frequency, the method comprising:
receiving the signal;
taking a plurality of frequency measurements of the received signal;
constructing a histogram based upon the plurality of frequency measurements; and
fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random jitter components within the signal.

⁵⁰
~~139.~~ (previously presented) The method of claim ~~138~~⁴⁹, wherein the fitting step comprises the steps of:

(a) finding a first and a second tail region of the histogram representing actual frequencies within the clock signal;

(b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and

(c) estimating fitted parameters of the first model distribution and the second model distribution.

⁵¹
140. (previously presented) The method of claim ⁵⁰139, wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

⁵²
141. (previously presented) The method of claim ⁵⁰139, wherein the model parameters comprise mean (μ) and standard deviation (σ).

⁵³
142. (previously presented) The method of claim ⁵²141, wherein the deterministic component is calculated according the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

⁵⁴
143. (previously presented) The method of claim ⁵²141, wherein the random component is calculated according the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation of the first model distribution, and σ_2 representing the standard deviation of the second model distribution.

144-149. (cancelled)

⁵⁵
150. (previously presented) An apparatus for analyzing a clock signal intended to have a particular frequency, but which in fact has an irregular frequency, the apparatus comprising:
a measurement apparatus for taking a plurality of frequency measurements of the received signal; and
an analyzing unit for
constructing a histogram based upon the plurality of frequency measurements;
and

fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random jitter components within the signal.

⁵⁶
~~151.~~ (previously presented) The apparatus of claim ~~150~~⁵⁵, wherein the analyzing unit performs the following steps:

- (a) finding a first and a second tail region of the histogram;
- (b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and
- (c) estimating fitted parameters of the first model distribution and the second model distribution.

⁵⁷
~~152.~~ (previously presented) The apparatus of claim ~~151~~⁵⁶, wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

⁵⁸
~~153.~~ (previously presented) The apparatus of claim ~~151~~⁵⁶, wherein the model parameters comprise mean (μ) and standard deviation (σ).

⁵⁹
~~154.~~ (previously presented) The apparatus of claim ~~153~~⁵⁸, wherein the deterministic component is calculated according the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

⁶⁰
~~155.~~ (previously presented) The apparatus of claim ~~153~~⁵⁸, wherein the random component is calculated according the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation of the first model distribution, and σ_2 representing the standard deviation of the second model distribution.

~~156-161.~~ (cancelled)

~~162.~~⁶¹ (previously presented) A method of analyzing a clock or communication signal comprised of waveforms intended to have a particular rise or fall time, but which in fact have a non-ideal rise or fall time, the method comprising:

- receiving the signal;
- timing a plurality of rise or fall times within the received signal;
- constructing a histogram based upon the plurality of timed rise or fall times; and
- fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random jitter components within the signal.

~~163.~~⁶² (previously presented) The method of claim ~~162~~⁶¹, wherein the fitting step comprises the steps of:

- (a) finding a first and a second tail region of the histogram representing actual rise or fall times of the waveforms;
- (b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and
- (c) estimating fitted parameters of the first model distribution and the second model distribution.

~~164.~~⁶³ (previously presented) The method of claim ~~163~~⁶², wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

~~165.~~⁶⁴ (previously presented) The method of claim ~~163~~⁶², wherein the model parameters comprise mean (μ) and standard deviation (σ).

~~166.~~⁶⁵ (previously presented) The method of claim ~~165~~⁶⁴, wherein the deterministic component is calculated according the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

~~167.~~⁶⁶ (previously presented) The method of claim ~~165~~⁶⁴, wherein the random component is calculated according the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation

of the first model distribution, and σ^2 representing the standard deviation of the second model distribution.

168-173. (cancelled)

~~174.~~⁶⁷ (previously presented) An apparatus for analyzing a clock or communication signal comprised of waveforms intended to have a particular rise or fall time, but which in fact have a non-ideal rise or fall time, the apparatus comprising:

a measurement apparatus for timing a plurality of rise or fall times within the received signal; and

an analyzing unit for

constructing a histogram based upon the plurality of timed rise or fall times; and
fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random jitter components within the signal.

~~175.~~⁶⁸ (previously presented) The apparatus of claim ~~174.~~⁶⁷, wherein the analyzing unit performs the following steps:

- (a) finding a first and a second tail region of the histogram;
- (b) fitting the first and second tail regions to a predefined first model distribution and second model distribution, respectively; and
- (c) estimating fitted parameters of the first model distribution and the second model distribution.

~~176.~~⁶⁹ (previously presented) The apparatus of claim ~~175.~~⁶⁸, wherein the finding step comprises the step of finding the first and second tail region based on a first derivative and second derivative method.

~~177.~~⁷⁰ (previously presented) The apparatus of claim ~~175.~~⁶⁸, wherein the model parameters comprise mean (μ) and standard deviation (σ).

⁷¹
~~178.~~ (previously presented) The apparatus of claim ⁷⁰~~177~~, wherein the deterministic component is calculated according the following formula: $\mu_1 - \mu_2$, μ_1 representing the mean of the first model distribution, and μ_2 representing the mean of the second model distribution.

⁷²
~~179.~~ (previously presented) The apparatus of claim ⁷⁰~~177~~, wherein the random component is calculated according the following formula $(\sigma_1 + \sigma_2)/2$, σ_1 representing the standard deviation of the first model distribution, and σ_2 representing the standard deviation of the second model distribution.

180-185. (cancelled)

⁷³
~~186.~~ (previously presented) A method for analyzing a clock or communication signal comprised of at least one signal feature intended to exhibit an ideal characteristic, but which in fact exhibits a non-ideal characteristic, the method comprising:

- receiving the signal;
- measuring a plurality of signal features within the received signal;
- constructing a histogram based upon the plurality of measured features;
- fitting a model distribution to a tail region of the histogram, the fitted model distribution providing information regarding deterministic and random jitter components within the signal.

⁷⁴
~~187.~~ (previously presented) An apparatus for analyzing a clock or communication signal comprised of at least one signal feature intended to exhibit an ideal characteristic, but which in fact exhibits a non-ideal characteristic, the apparatus comprising:

- a measurement apparatus for timing a plurality of rise or fall times within the received signal; and
- an analyzing unit for executing the method of claim 186.